EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

11156620

PUBLICATION DATE

15-06-99

APPLICATION DATE

25-11-97

APPLICATION NUMBER

09340543

APPLICANT: HITACHI TOOL ENG LTD;

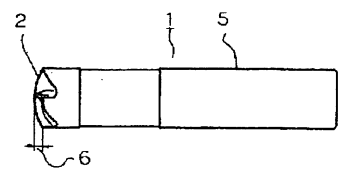
INVENTOR: YOSHITOSHI SHIGEYASU;

INT.CL.

: B23C 5/10

TITLE

: CIRCULAR ARC BLADE END MILL



ABSTRACT :

PROBLEM TO BE SOLVED: To provide an end mill, excellent in cutting efficiency and suitable in finishing application, used to three-dimensional curved surface working having loose irregularity in a die, etc.

SOLUTION: In a solid end mill equipped with a circular arc cutting blade 2, having a profile inscribing a sphere on one end of a main body 1, and a shank 5 on another end, the circular arc radius of a circular arc cutting blade 1 is 0.6-1.5 times the end mill diameter, and the cutting blade 2 is arranged protrudedly toward a rotation direction.

COPYRIGHT: (C)1999,JPO